Well Construction Report WISCONSIN UNIQUE WELL NUMBER				GC232				Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707								
Property HELNORE, JIM Owner						ne#		1. Well Location			I	Fire # (if avail.)				
Mailing 175 SUNSET LN								Town of CEDARBURG								
Address								Street Address or Road Name and Number								
City CEDARBURG State WI Zip				Zip Co	Zip Code 53012			175 SUNSET LA								
County	Co. Permit #	Notification	n #	Completed				Subdivision Name				Lot a	# B	lock #		
Ozaukee 02-22					2-22-1994	1										
Well Constructor (Business Name) Lic. # Fa					Facility ID # (Public Wells)			Latitude / Longitude in Decimal Degree (DD)					DD)	Method Code		
GROTH DRILLING CO INC 639								43.2823 °N -87.9986 °W					°W	GCD013		
V					Well Plan Approval #			SE SW Section Township				'	Range			
Address W69 N949 WASHINGTON .								or Gov			34	10	N	21	E	
	URG WI 530		4	Approval Date (mm-dd-yyyy)			уу)	2. Well Type New Well								
								of previous unique well # constructed in								
Hicap Permanent W	'ell #	Common We		Specific Capacity				Reason for replaced or reconstructed well ?								
				0.5	1.5			WATER								
3. Well serves 1	# of			Hicap We		No										
Private,potable			H	Hicap Property? No												
Heat Exchange	_# of drillholes		I	Hicap Pot	able	?	Construction Type Drilled									
4. Potential Contan	nination Source	es - ON REV	ERSE SI	DE												
5. Drillhole Dimens	sions and Con	struction Met	thod				8. (Geolog	Jy							
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Lower Open 8 Surface 50 Drillhole Bedrock						er Open Bedrock		Geology 8. Geology Type, Codes Caving/Noncaving, Color, Hardness, etc								
6 50 160 Yes Rotary - Mud Circulation								С	S	SANDY C				Surface	8	
Rotary - Air							Y	В	SANDY C	CLAY W/ST	ONES		8	27		
Rotary - Air & Foam							G		PEA GRA	AVEL			27	31		
Drill-Through Casing Hammer Reverse Rotary							С	S	SANDY C	CLAY			31	37		
Cable-tool Bitin. dia							L	Т	LIMESTO	NE			37	160		
		Dual Rotary	·													
		Temp. Oute	er Casing _	in. dia												
Removed?depth ft. (If NO explain on back side)																
		охрішії оп с	doit didd)					18	1-4-				11. We	II Io		
6. Casing, Liner, Screen														. above grade		
Dia. (in.) Material, V Manufactu	Veight, Specific irer & Method c			From (ft.) To (ft.)										eloped? Yes		
6 18:97#. AS	6 18:97#, ASTM, A 53L, PE SAWHILL				face	50	·						isinfected ? Yes			
					(ft.)										Yes	
7 7 7 7 7 7					(- /	- (- /							u :	165		
7. Grout or Other Sealing Material						┝	Pumping Method ?									
Method HALLABU	•	-					12.	Notified	l Ow	ner of nee	d to fill & se	eal?				
Kind of Sealing Mate		From (ft.) To	(ft.) # S	acks	Cement										
, , ,				` /				d & Sp	امواد	Well(s) as	needed?					
							i ilie	u a se	aicu	well(s) as	needed:					
							13. (Constru	uctoi	r / Supervis	sory Driller	Lic #	:	Date	Signed	
							HG			•	-			_	3-1994	
								Rig Op	erat	tor		Lic o	r Reg #	-	Signed	
								- '							-	
							ı									

4a. Potential Contamination Sources Is the well located in floodplain? No							
Туре		Qualifier	Distance	Туре	Qualifier	Distance	
Building Drain - Sanitary			40	Foundation Drain to Clearwater		30	
Building Overhang			17	Wastewater Sump		36	
Clearwater Sump			36	Sewer - Building Sanitary		70	
Downspout/Yard Hydrant			18	Septic or Holding, or POWTS Tank		115	

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		ne	

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 06-06-1994 Created by: HFRC LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH